

**NEW DEVELOPMENT IN
COLLEGE STATION
Week of 4/3/06**

Visoski Subdivision (06-500062): A Replat of 3 commercial lots on 1.112 acres located at 200 University Drive East.

Culpepper Plaza (06-500066): A Replat of 1 lot on .538 acres located at 351 Dominik Drive.

Jordan Subdivision (06-500067): A Replat of 2 commercial lots on 2.78 acres located at 3820 Harvey Road and 3910 Harvey Road.

North Forest Subdivision (06-500064): A Preliminary plat for 5 lots on 5.22 acres located at 2801 Earl Rudder Freeway.

Greens Prairie Center (06-500063): A Master Plan for 87.32 acres located at 1649 Greens Prairie Road.

North Forest Professional Park (06-500065): A Site plan for office buildings to be built on 5.22 acres located at 2801 Earl Rudder Freeway.

**NEW DEVELOPMENT IN
COLLEGE STATION
Week of 4/10/06**

Autumn Chase Fourplexes (06-500068): A site plan for fourplexes on .574 acres located at 2326 and 2328 Autumn Chase Loop.

Deer Park Subdivision (06-500071): An amending plat for 2 single family residential lots on 19.44 acres located off of Deer Park in the ETJ.

**NEW DEVELOPMENT IN
COLLEGE STATION
Week of 4/17/06**

Plazas @ Rock Prairie (06-500074): A preliminary plat for 4 commercial lots on 3.5923 acres located off of State Highway 6 South at Rock Prairie Road.

Carter's Crossing (06-500078): A preliminary plat for 72 single family lots on 47.737 acres located at 2075 North Forest Parkway.

Shenandoah Phase 19 (05-500046): A revised final plat for 56 single family residential lots on 19.486 acres located off of Alexandria Avenue.

North Forest Estates (06-500079): A preliminary plat for 28 single family residential lots on 9.95 acres located off of Earl Rudder Freeway.

Plazas @ Rock Prairie (06-500080): A site plan for a commercial development located off of SH 6 at Rock Prairie Road.

South Hampton Ph.4 (06-500081): A replat of 19 lots on 8.21 acres located off of State Highway 6 South.

Autumn Chase Fourplexes lots 1 and 2 (06-500083): A site plan for fourplexes located off of Autumn Chase Loop.